

	Hits	Search Text
1	0	"Refresh method and pixel circuit for active matrix".ti.
2	0	gemidis.as. and smet.in. and steen.in. and doorselaer.in. and castler.in.
3	1	gemidis.as. and smet.in.
4	4810	LCOS\$4 AMLCD\$4
5	4977	LCOS\$4 AMLC\$4
6	69647	common\$4 near5 voltag\$4
7	2786	threshold\$4
8	0	S5 same S6 same S8
9	0	S5 and (S6 same S8)
10	8	(S6 same S8)
11	2498170	common\$4
12	0	S5 same S12 same S8
13	116	S12 same S8
14	195066	(common\$4 counter\$4) near5 (voltag\$4 electrodd\$5)
15	0	S5 same S17 same S8
16	246	S5 same S17
17	0	S5 same S17 and S8
18	135239	negativ\$4 near4 voltag\$4
19	17	S5 same S17 same S21
20	1164579	negativ\$4
21	113897	(common\$4 counter\$4) adj2 (voltag\$4 electrodd\$5)
22	9841	S23 same S24
23	0	S23 same S24 same S8
24	12	S23 same S24 and S8
25	992400	pixel\$4 mirror\$4
26	3642	S23 same S24 and S29
27	1986	S23 same S24 same S29
28	1005298	buffer\$4 (sample\$4 adj2 hold\$4)
29	393	S33 same S24 same S29
30	107	S33 with S24 with S29
31	4978	LCOS\$4 AMLC\$5
32	51094	PWM\$4
33	26	S36 same S37
34	130	S36 and S37
35	104	S39 not S38
36	402483	comparator\$4
37	2747541	switch\$6

	Hits	Search Text
38	2743	wave\$4shapin\$4
39	0	S41 same S42 same S43 same S37
40	61	S41 same S42 same S43
41	3	(S41 same S42 same S43) and S37
42	229	S41 and (S42 same S43)
43	113	resistiv\$4 adj3 load\$4 adj4 invert\$4
44	0	S41 same S43 same S48
45	0	S41 and (S43 same S48)
46	0	(S43 same S48)
47	9396	load\$4 adj4 invert\$4
48	4	S43 same S52
49	642059	invert\$4
50	633	S41 same S42 same S54 same S37
51	13	S41 same S52 same S54 same S37
52	0	S41 adj3 (S52 same S54)
53	1546	S41 near5 ((S52 S42) same (S54 S43))
54	378	S41 adj2 ((S52 S42) near5 (S54 S43))
55	13	S41 adj ((S52 S42) near (S54 S43))
56	26559	shunti\$4
57	48	S41 same S54 same S61
58	1	S41 adj3 (S54 near5 S61)
59	1	S41 near5 (S54 with S61)
60	14	S41 with (S54 with S61)